## **End-User Poultry Litter Transfer Recordkeeping and Reporting Form**

This record must be maintained by the end-user for at least three (3) years from the date of the litter transfer.

SOURCE INFORMATION: Poultry Grower or Poultry Waste Broker						
DEQ Registration/Permit #:						
Name:		Business Name:				
Mailing Address: Street City State Zip						
Street				City	State Zip	
Date(s):		Amount in Tons:			Analysis N-P-K (available - lbs/ton):	
Locality where litter will be utilized or			ored:		Nearest Stream or Waterbody to Land Applica-	
Town/City	County		Zip	tion or Storage Area:		
Final Use of Litter:  Feed Fuel Other (specify):  Method Used to Determine the Land Application Rate:  Phosphorus Crop Removal Standard Rate  Soil Test Recommendations Nutrient Management Plan						
Date(s):		Amount in To	ons:		Analysis N-P-K (available - lbs/ton):	
Locality where litter will be utilized or stored:			ored:	Neare	Nearest Stream or Waterbody to Land Applica-	
Town/City	County		Zip	tion or	tion or Storage Area:	
Soil Test Recommendations Nutrient Management Plan  SOURCE INFORMATION: Poultry Grower or Poultry Waste Broker  DEQ Registration/Permit #: Name:						
Date(s):		Amount in To	ns:		Analysis N-P-K (available - lbs/ton):	
Locality where litter will be utilized or own/City County		e utilized or sto	ored:   Zip	Nearest Stream or Waterbody to Land Application or Storage Area:		
Final Use of Litter:  Fertilizer  Feed  Fuel  Other (specify):  Method Used to Determine the Land Application Rate:  Phosphorus Crop Removal  Standard Rate  Soil Test Recommendations  Nutrient Management Plan						
Date(s):	Amount in Tons:				Analysis N-P-K (available - lbs/ton):	
Locality where litter will be utilized or stored:				Nearest Stream or Waterbody to Land Applica-		
Town/City	County		Zip	tion or	ion or Storage Area:	
Final Use of Litter:  Feed Fuel Other (specify):  Method Used to Determine the Land Application Rate:  Phosphorus Crop Removal Standard Rate  Soil Test Recommendations Nutrient Management Plan						